EPA REGISTRATION NO. 2724-448 (volume 2)

MATERIAL TO BE ADDED TO JACKET

REG #			572	4-448	
Description:			Hald So	uls.	<u></u> .
•		**			
	if app	olicable, ch	neck all that are a	attached	. whee
		new st	amped acc	epted label	Send
		new C	SF		
·		notifica	ation		Csc
new mai finding r paper th <u>CSF fold</u> paper).	nis shee terial in naterial ien hold der (if re Materia	et to the top of jackets). This in the e-jacket together with turning jacket I to be return	f ALL material sent to s sheet will be image et. <u>Remove staples</u> for a binder or paper cl t) or covered with a <u>red</u> ed to file room should	d; a clear description rom all material. If re ip. CSFs should be <u>ed CBI sheet</u> (if retur	n will aid in eturning loose placed in the rning loose
, Phor			0411	Division:	BPPD

I, Sheryl K. Reilly, Chief, Microbial Pesticides Branch, Biopesticides and Pollution Prevention Division, Office of Pesticide Programs, Office of Prevention, Pesticides and Toxic Substances, United States Environmental Protection Agency (EPA), certify that the pesticide product listed below is, as of the date of this letter, a registered product under the Federal Insecticide, Fungicide, and Rodenticide Act (FIFRA), as amended, and that as such, the products may be sold and marketed in the United States of America as authorized and limited by FIFRA. A true and correct copy of the product label approved by EPA is attached to accompany this letter.

Registration of this product with EPA also denotes that the registrant listed below is responsible for ensuring full compliance with all laws of the United States of America, or governing jurisdiction, regarding the sale, storage and/or disposal of the product. Further, the recipient of this letter is on notice that the status of the referenced registration and/or the accompanying label may change subsequent to the date of this letter. EPA assumes no responsibility to notify the recipient of this letter of any change in the status of the registration and/or the product label for the product listed below. EPA has issued a registration number for the product listed below to:

Wellmark International 1501 East Woodfield Road, Suite 200 West Schaumburg, IL 60173

EPA REGISTRATION NUMBER EPA No. 2724-448

NAME OF PRODUCT Zoecon RF-330 Altosid Pellets

> Sheryl K. Reilly, PhD, Chief Microbial Pesticides Branch Biopesticides and Pollution

Prevention Division

<u>DEC 1 7 2007</u> [Date]

	CONCURRENCES		
SYMBOL ▶ 75/18 75/18			
SURNAME > POLORD AND			
DATE 12/10/07 12/13/01			
EPA Form 1320–1A (1/90)	Printed on Recycled Paper	~?	OFFICIAL FILE COPY

Welling '- International 1501 El - Voodfield Road, Suite 200 West Schaumburg, Illinais 60173 847 330 \$300 www.wellmarkinternational.com



November 2, 2007

Linda Hollis
U.S. Environmental Protection Agency
Office of Pesticide Programs, Biopesticides Division
Document Processing Desk, 7504P
Room S- 4900 One Potomac Yard
2777 S. Crystal Drive
Arlington VA 22202-4501

Subject: Zoecon RF-292 Briquet (Zoecon Altosid XR Extended Residual Briquets +

Ingot design)

EPA Reg. No. 2724-421

RF 330 Altosid Pellets (Zoecon Altosid Pellets WSP, Zoecon Altosid Pellets)

EPA Reg. No. 2724-448 EPA Gold Seal Requests

Dear Ms. Hollis:

Our Ukrainian affiliates are requesting verification of U.S. registration for the subject Wellmark International products. With this letter, Wellmark International respectfully requests a proof of registration letter bearing the EPA Gold Seal for the two (2) above indicated products.

Due to several requests for these documents, please provide us with three (3) Gold Seal letters. Please return the letters in the enclosed self-addressed Fedex envelope.

Should have any questions, or need additional information, please feet free to contact me directly at 847.330.5378 or jflegeau@central.com

Sincerely,

Jan Flegeau

Regulatory Affairs Associate

Wellmark International

Jan Elegean

Enclosures: EPA Approved, Alt. Brand Name, Final printed Labels, Jan Flegeau Authorization letter

MATERIAL TO BE ADDED TO JACKET

	R	EG# <u>2924-448</u>	
Des	cript	tion: <u>Golf Seal</u>	<u>, , , , , , , , , , , , , , , , , , , </u>
1	if app	olicable, check all that are attached	
		new stamped accepted label	Send
·		new CSF	Ö
		notification	CSC
new ma finding r paper th <u>CSF fold</u> paper).	his shee terial in material en hold der (if re Materia	et to the top of ALL material sent to the file room (both jackets). This sheet will be imaged; a clear description in the e-jacket. Remove staples from all material. If retogether with a binder or paper clip. CSFs should be eturning jacket) or covered with a red CBI sheet (if retuin to be returned to file room should be placed in the appearable PollaeD Date:	n will aid in eturning loose placed in the rning loose propriate bin.
		308-0411 Division:	

S. 919112 Regulatory Type: Product Registratio Application Type: Miscellaneous Reci Company: 2724 MELLMA		Resultime slone Confee For Service Confee Co	∕es ເ⊃ No	Print Letter Enter More Information Tracking
Me Too Section3 Application Date: 04-Oct-2007 Front End Date: 09-Oct-2007 FFS Due Date:	Me Too Product Name: OPP Rec'y	30 ALTOSIO PELLETS Dete: 09-Oct-2007		Receipt Content
PP Terget Date: Fast Track Receipt Description: EPA Gold Seal Requi	New Iranshert T		New Ingredient Request Date Diew Ingredient Received Date	

AIO-Carale NOV 1 2007 Odh

5

I, Sheryl K. Reilly, Chief, Microbial Pesticides Branch, Biopesticides and Pollution Prevention Division, Office of Pesticide Programs, Office of Prevention, Pesticides and Toxic Substances, United States Environmental Protection Agency (EPA), certify that the pesticide product listed below is, as of the date of this letter, a registered product under the Federal Insecticide, Fungicide, and Rodenticide Act (FIFRA), as amended, and that as such, the products may be sold and marketed in the United States of America as authorized and limited by FIFRA. A true and correct copy of the product label approved by EPA is attached to accompany this letter.

Registration of this product with EPA also denotes that the registrant listed below is responsible for ensuring full compliance with all laws of the United States of America, or governing jurisdiction, regarding the sale, storage and/or disposal of the product. Further, the recipient of this letter is on notice that the status of the referenced registration and/or the accompanying label may change subsequent to the date of this letter. EPA assumes no responsibility to notify the recipient of this letter of any change in the status of the registration and/or the product label for the product listed below. EPA has issued a registration number for the product listed below to:

Wellmark International 1501 East Woodfield Road, Suite 200 West Schaumburg, IL 60173

EPA REGISTRATION NUMBER EPA No. 2724-448 NAME OF PRODUCT

Zoecon RF-330 Altosid Pellets

Sheryl K Reilly, PhD, Chief Microbial Pesticides Branch Biopesticides and Pollution Prevention Division

> NOV 8 2007 [Date]

SYMBOL > 7511P 7511P SURNAME > 70/aep Reilly 9

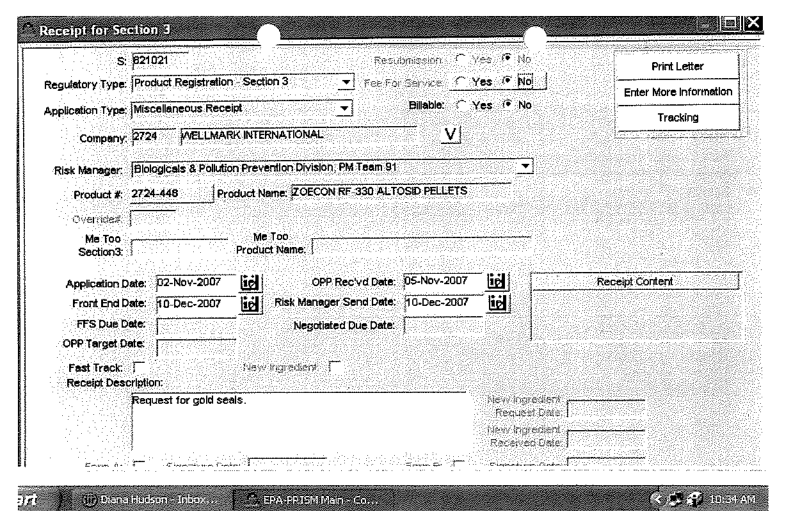
EPA Form 1320-1A (1/90)

Printed on Recycled Paper

OFFICIAL FILE COPY

MATERIAL TO BE ADDED TO JACKET

	R	EG# <u>2724-448</u>	·
Des	cript	tion: <u>Rinal Printed Kabe</u> <u>Unlik Leal</u>	Lauf.
	if app	olicable, check all that are attached	
		new stamped accepted label	Send
*		new CSF	ō
		notification	CSC
Attach the mainding roaper the CSF folcoaper).	terial in material nen hold <u>der</u> (if re Materia	et to the top of ALL material sent to the file room (both I jackets). This sheet will be imaged; a clear description in the e-jacket. Remove staples from all material. If retogether with a binder or paper clip. CSFs should be peturning jacket) or covered with a red CBI sheet (if return to be returned to file room should be placed in the approximation.	will aid in turning loose placed in the ning loose
Phoi	ne:	308-0411 Division: 1	BPPD



Longed CP

Chron

I, Sheryl K. Reilly, Chief, Microbial Pesticides Branch, Biopesticides and Pollution Prevention Division, Office of Pesticide Programs, Office of Prevention, Pesticides and Toxic Substances, United States Environmental Protection Agency (EPA), certify that the pesticide product listed below is, as of the date of this letter, a registered product under the Federal Insecticide, Fungicide, and Rodenticide Act (FIFRA), as amended, and that as such, the products may be sold and marketed in the United States of America as authorized and limited by FIFRA. A true and correct copy of the product label approved by EPA is attached to accompany this letter.

Registration of this product with EPA also denotes that the registrant listed below is responsible for ensuring full compliance with all laws of the United States of America, or governing jurisdiction, regarding the sale, storage and/or disposal of the product. Further, the recipient of this letter is on notice that the status of the referenced registration and/or the accompanying label may change subsequent to the date of this letter. EPA assumes no responsibility to notify the recipient of this letter of any change in the status of the registration and/or the product label for the product listed below. EPA has issued a registration number for the product listed below to:

Wellmark International 1501 East Woodfield Road, Suite 200 West Schaumburg, IL 60173

EPA No. 2724-448

NAME OF PRODUCT
Zoecon RF-330 Altosid Pellets

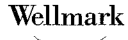
Sheryl K. Reilly, PhD, Chief Microbial Pesticides Branch Biopesticides and Pollution Prevention Division

______DEC 1 7 2007 [Date]

					CONCURRENC	ES	 	
SYMBOL		75 WP	7511			*************		
SURNAME	_	Polkeel	Rull					9
DATE		12-110107	2/30)		·		

Wellman sternational
1501 East Soddield Rood, Suite 200 West
Schaumburg, Illinois 60173
847 330 5300

www.wellmorkinternational.cam



October 4, 2007

Linda Hollis
U.S. Environmental Protection Agency
Office of Pesticide Programs, Biopesticides Division
Document Processing Desk, 7504P
Room S- 4900 One Potomac Yard
2777 S. Crystal Drive
Arlington VA 22202-4501

Subject: RF 330 Altosid Pellets (Zoecon Altosid Pellets and Strike Pellets)

EPA Reg. No. 2724-448 EPA Gold Seal Request

Dear Ms. Hollis:

Our Korean affiliates are requesting verification of U.S. registration for the subject Wellmark International product. With this letter, Wellmark International respectfully requests a proof of registration letter bearing the EPA Gold Seal for RF 330 Altosid Pellets (Zoecon Altosid Pellets and Strike Pellets) EPA Reg. No. 2724-448.

Due to several requests for these documents, please provide us with three (3) Gold Seal letters. Please return the letters in the enclosed self-addressed Fedex envelope.

Should have any questions, or need additional information, please feel free to contact me directly at 847.330.5378 or jflegeau@central.com

Sincerely,

Jan Flegeau

Regulatory Affairs Associate

Wellmark International

Jan Elegean

Enclosures: EPA Approved, Alt. Brand Name, Final printed Labels, Jan Flegeau

Authorization letter

Please read instructions on re	everse before con ng f	orm.		ĺ	Approved, OMB No.	2070-0060. Approval e	xpires 2-28-9	
⊕ EPA		United States fal Protection hington, DC 2046			Registration Amendment X Other	OPP Identi	fier Number	
		Applicat	ion for Pesticide -	Section I				
Company/Product Number Wellmark International/27	24-448		2, EPA Product M S. Reilly	lanager		3. Proposed Classific	ation	
4. Company/Product (Name) Wellimark International/	Zoecon RF-330 Altosid	Pellets	PM# Biopesticides	L_j				
Name and Address of Applic Wellmark International 1501 East Woodfiel Roa Schaumburg, Illinois 60 Check if this Is a	d, Suite 200W 173	Code)		uct is simila	In accordance with FIF ar or identical in compo	, ., ,		
			Section - II			2000		
Amendment - Explain below. Final printed labels in response to Agency letter dated "Me Too" Application								
			Section - III					
1. Materiat This Product Will	be Packaged In:					The second secon	Sales in the sales of the sales	
Child-Resistant Packaging Yes X No * Certification must be submitted	Unit Packaging X Yes No If "Yes Unit Packaging wgt. 7 gm minimum	No. per container 50	Water Soluble Packagi X Yes No If "Yes Unit Packaging wgt. 7 gm minimum	No. per containe	2. Type of Containe Metal X Plastic Glass Paper X Other (S)	necify) toil tined plastic o	outer pouch	
h	ontainer	4. Size(s) Retail (50 - 7 gram (min) WSP		Location of Label Direction X On Label On Label Accom			
6. Manner in Which Label is A	ffixed to Product	Lithogra	iph	Other				

* Certification must be	if "Yes Unit Packaging wot.	No. per container	If "Yes Unit Packaging wgt.	No. p	- 1		aper ther (Specify)	foil fined plastic outer pe
submitted	7 gm mìnimum	50	7 gm minimum	50				
Location of Net Contents Information X Label		4. Size(s) Retail Container 50 - 7 gram (min) WSP			5. Location of Label Directions X On Label On Label Accompany			n Droduct
6. Manner in Which Label is A	ffixed to Product	Lithog X Pape Stend	r glued	Ott	ner	On Caber	Accompanying	Troduct
			Section - iV					
1. Contact Point (Complete	items directly below for	identification of	individual to be contact	ed, if neces	sary, to	process this	application.)	
Name			Title Telephon					No. (Include Area Code)
Nancy Hueb!			Regulatory Specialist				(847) 330-	5376
	atements I have made on a any knowingly false or mis aw.		itachments thereto are tru					6. Date Application Received (Stamped)
2. Signature Manay Ah	rebl		3. Title Regulatory Specialist					
4. Typed Name Nancy Huebl			5. Date 18-Mar-05					//



UNITED STATES ENVIRONMENTAL PROTECTION AGENCY WASHINGTON, D.C. 20460

APR 1 5 2005

Nancy Huebl Wellmark International 1501 E. Woodfield Rd., Suite 200W Schaumburg, IL 60173

APR 1 1 2005

OFFICE OF PREVENTION, PESTICIOES AND TOXIC SUBSTANCES

RE:

Zoecon RF-330 Altosid Pellets

EPA Registration Number: 2724-448

Label Amendment to update First Aid statement

Application dated: 15 August 2003

Dear Ms. Huebl:

The amendment referred to above, submitted in connection with registration under FIFRA section 3(c)(5), as amended, is acceptable provided that you:

- 1. Submit and/ or cite all data required for registration/ re-registration of your product under FIFRA section 3(c)(5) when the Agency requires all registrants of similar products to submit such data.
- 2. Submit five (5) copies of your final printed labeling before you release the product for your shipment. Final printed labeling means the label or labeling of the product when distributed or sold. Clearly legible reproductions or photo reductions will be accepted for unusual labels, such as those silk-screened directly onto glass, metal containers, large bags, or drum labels.

If these conditions are not complied with, the registration will be subject to cancellation in accordance with FIFRA section 6(e). Your release for shipment of the product bearing the amended labeling constitutes acceptance of these conditions.

If you have questions, please contact Mari Duggard, at 703-308-0028, or by e-mail at duggard, mari@epa.gov.

Sincerely,

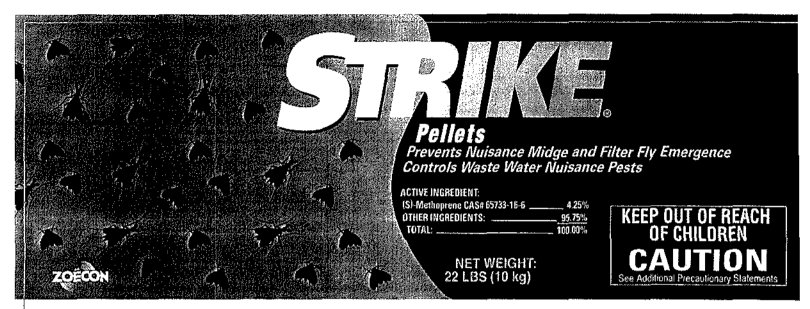
Sheryl K. Reilly, Ph.D., Chief Biochemical Pesticide Branch Biopesticides and Pollution

Prevention Division (7511C)

Enclosures:

Copy of stamped Accepted Label

12



DIRECTIONS FOR USE: It is a violation of Federal Law to use this product in a manner inconsistent with its labeling.

INTRODUCTION: STRIKE® Pellefs are a unique product that control filter flies (Psychoda spp.), midges (Chironomidae), and other nuisance aquatto insect species infesting waste water tacilities. STRIXE Pellets contain an Insect Growth Regulator (IGR) that is effective on the developing stapes of insect pests. STRIKE Pellets do not kill adults but affects the larval stapes as they grow and develop. STRIKE Pellets stop the formation of pupae of insect pests, thereby eliminating adult populations. STRtKE Pellets stop the cycle of reproduction, keeping pest intestations under control. Continued use of the product prevents these pests from rebounding into unmanageable infestations.

GENERAL DIRECTIONS: STRIKE Pellets release effective levels of an Insect Growth Regulator for up to 3D days under typical environmental conditions. Continue treatment through the last brood of the season. Treated larvae continue to develop normally to the pupal stage where

NOTE; This insect growth regulator has no effect on midges or filter files which have reached the pupal or adult stage prior to treatment.

APPLICATION SITES AND RATES:

Use lower application rates when water is shallour, vegetation and/or pollution are minimal, and insect populations are low. Use higher rates when water Is deep (>2 ft), vegetation, pollution, and/or organic debris or water flow are high, and insect populations are high. In instances of high organic debris and water flow, residual activity may be diminished.

FILTER FLY / MIDGE HABITAT

RATES (lb/acre) 5- fD

Filter flies and midges are yraste water treatment pests inhabiting sludge drying beds, clarifiers, holding tanks or ponds, sevrage lagoons, evisceration ponds, paper or tood vraste ponds, stagnant or standing water, or other areas of waste water treatment facilities where midges, tilter flies, and other nuisance aquatic insect pests are a problem.

APPLICATION METHODS

Midges: Apply STRIXE Pellets up to 15 days prior to flooding, or at any stage of larval development after flooding or in permanent water sites. Fixed wing aircraft or helicopters equipped with granular spreaders capable of applying rates from 5 to 10 lb/acre may be used to apply STRIKE Pellets. The pellets may also be applied using ground equipment which will achieve good, even coverage at the above rates.

Waste Water Nuisance Pests: For applications to solid waste, Including studge and retention ponds, use the initial high rate of 10 lb/acre. Immediately following filling of the drying beds, apply the product uniformly to the surface of the bed. Application of STRIKE Pellets to solids will prevent the emergence of adult insect pests thereby keeping infestations under control.

For applications in aquatic habitats, including waste water treatment facilities, evisceration ponds, sewage lagoons, manure runoff areas, retention ponds, and holding tanks, apply STRIKE Pellets as uniformly as possible over the entire surface. In situations where the ponds are large, applications



ENTRAL made around the perimeter of the ponds can be helpful in reducing pests. In these situations, apply up to a 20 foot band out from the bank around the pond perimeter.

Apply STRIKE Pellets using suitable application equipment, such as, hand or motorized spreaders, backpack blowers, or aircraft (rofary or fixed wing). Even coverage over the surface of the area to be treated is critical for optimum performance.

What to Expect in Waste Water Facilities: Following initial applications of STRIKE Pellets, a gradual reduction in the number of adult pests will be seen over approximately a one week period. Reduction in adult populations will be noticeable within a two vieck period following the application. Due to varying conditions or heavy infestations, the period to expect control may be longer. Since the mode of action of STRIKE Pellets is to prevent adult emergence, existing adults and pupae present at the time of initial application will complete their tife cycle.

STORAGE AND DISPOSAL: Do not contaminate water, food, or feed by storage or disposat. Store closed containers of STRIKE Pellets in a cool, dry place. Pesticide Dtspasat: Wastes resulting from the use of this product may be disposed of on site or at an approved waste disposal facility. Container Otsposat: Triple rinse (or equivalent). Then offer for recycling or reconditioning, or puncture and dispose of in a sanitary landfill, or it allowed by state and local authorities, by burning. If burned, stay ovt of smoke.

PRECAUTIONARY STATEMENTS-HAZARDS TO HUMANS AND DOMESTIC ANIMALS-CAUTION Causes moderate eve irritation. Harmful if absorbed through skin. Avoid contact with skin. eyes, or clothing. Wash thoroughly with soap and water after handling.

FIRSTAID

Call a poison control center or doctor for treatment advice.

If In eyes . Hold eye open and rinse slowly and gently with water for 15-20 minutes. . Remove confact lenses, if present, after the first 5 minutes, then continue finsing eye.

If on skin or clothing . Take off contaminated ctothing, . Rinse skin immediately with plenty of vrater for 15-20 minutes.

Have the product container or label with you when calling a poison control center or doctor. or going for treatment. You may also contact 1-800-248-7763 for emergency medical treatment information.

ENVIRONMENTAL HAZARDS: Do not contaminate water when disposing of rinsate or equipment washwaters.

WARRANTY AND CONDITIONS OF SALE: Seller makes no warranty-expressed or implied. concerning the use and handling of this product other than Indicated on the label. Suyer assumes all risks of use and handling of this material when such use and handling are contrary to label instructions. 20 to 10 to . (0 ex ex a

For information or in case of an emergency, call 1-806-248-7763. Visit our Web site at www.pct-strike.com Wellmark

Schoumburg, Illinois, 601 23

EPA Reg. No. 2724-448 EPA Est. No. 2724-TX-1

STRIKE® and ZDECON® are registered trademarks of Wellmark International

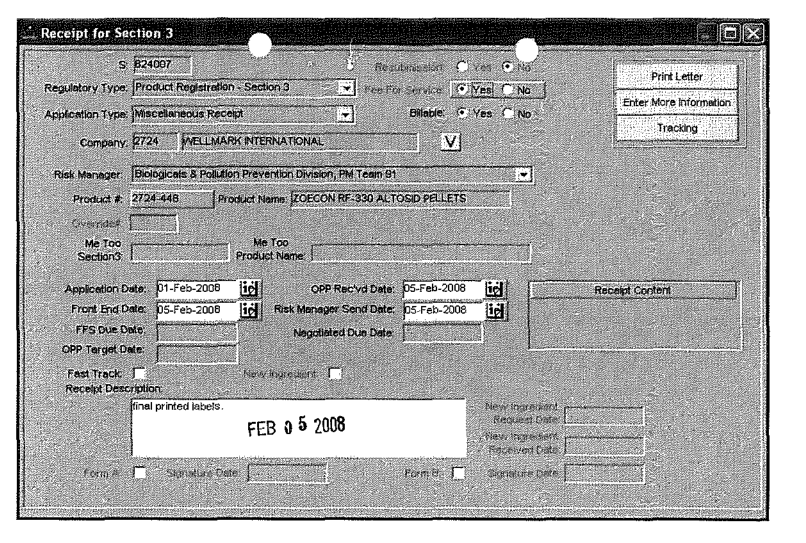
@2905 Wellmark International Made in USA

Lot No.

37725B

Material to be added to a Mini-Jacket (in the case where an e-Jacket exists)

Reg. No. 2714-448
 Send to SIG: check box is material is:
 New stamped-accepted label New CSF Notification ✓ Final Printed Label Other:
Instructions: Attach this notice on top of the material. It must be clipped all together and there should be NO STAPLES in the material. Then give the material with this coversheet to staff in the Information Services Center (Room 230).
Reviewer's Name: Carole Pollaes
Phone: 308-0411 Division: BPPD
Date: 2/4/08



Complies With EPA

Accepted Labeling Dated



MOSQUITO GROWTH REGULATOR

A GRANULAR PRODUCT TO PREVENT ADULT MOSQUITO EMERGENCE

(including those which may transmit West Nile virus)

KEEP OUT OF REACH OF CHILDREN CAUTION

SEE BELOW FOR ADDITIONAL PRECAUTIONARY STATEMENTS

ACTIVE INGREDIENT: (S)-Methoprene (CAS# 65733-16-6)4.25%

PRECAUTIONARY STATEMENTS - HAZAROS TO HUMANS AND DOMESTIC ANIMALS - CAUTION

Causes moderate eye initation. Harmtul it absorbed through skin. Avoid contact with skin, eyes, or clothing. Wash thoroughly with soap and water after handling.

FIRST AID

Call a poison control center or doctor for treatment advice.

If in eyes . Hold eye open and rinse slowly and gently with water for 15-20 minutes. . Hemove contact lenses, if present, after the first 5 minutes, then continue rinsing eye.

If on skin or clothing • Take off contaminated clothing. • Rinse skin immediately with glenty of water tor (5-2D minutes.

Have the product container or label with you when calling a poison control center or doctor, or going for reatment. You may also contact t-800-248-7763 for emergency medical treatment information.

ENVIRONMENTAL HAZARDS: Do not contaminate water when disposing of rinsate or equipment washwaters.

DIRECTIONS FOR USE: It is a violation of Federal Law to use this product in a manner inconsistent with its

INTRODUCTION: ZOECOHO ALTOSIOO Pellets (ALTOSIO Pellets) release ALTOSIO Insect Growth Regulator as they erode. ALTOSIO Peffets prevent the emergence of adult standing water mosquitoes, including Anopheles, Culex, Culiseta, Coquillettidia, and Mansonia spp., as well as adults of the floodwater mosquitoes such as Aedes, Ochlerotalus, and Psorophora spp. trom treated sites,

GENERAL DIRECTIONS: ALTOSIO Pellels release effective levels of ALTOSID Insect Growth Regulator for up to 30 days under typical environmental conditions. Continue treatment through the last broad of the season. Treated farvae continue to develop normally to the pupal stage where they die. NOTE: This insect growth requiator has no effect on mosquitoes which have reached the pupal or adult stage prior to treatment.

APPLICATION SITES AND RATES:

Use lower application rates when water is shallow, vegetation and/or pollution are minimal, and insect populations are low. Use higher rates when water is deep (>2 ft), vegetation, pollution, and/or organic debris or water flow are high, and insect populations are high. In instances of high organic debns and water flow, residual activity may be diminished.

Wellmark International

Schaemburg, Minois 60173

ZOECON and ALTOSIO are registered trademarks of Welfmark International ©2006 Weitmark International - Made in USA

EPA Reg, No. 2724-448 EPA Est. No. 39578-TX-t

03325K

NET WT 22 LBS (10 kg)

Gurden & Pel

MOSQUITO HABITAT RATES (Lb/Acre) FIOODWATER SITES Pastures, meadows, rice fields, treshwater swamps and marshes, saft and tidal marshes, cattail marshes, woodland pools, tloodplains, tires, other 25 - 5artificial water-holding containers Oredging spoil sites, waste treatment and settling ponds, ditches and other 5~tD manmade depressions PERMANENT WATER SITES Ornamental conds and fountains, fish conds, cattail marshes, water hyacinth beds, thooded crypts, transformer vaults, abandoned swimming pools, construction and 2.5~5 other manmade depressions, treeholes, other artificial water-holding containers Storm drains, catch basins, roadside ditches, cesspools, septic tanks, waste settling 5--t0

ponds, vegetation-choked phosphate pils APPLICATION METHODS

Mosquitoes: Apply ALTOSIO Pellels up to 15 days prior to flooding, or at any stage of larval development after flooding or in permanent water sites. Fixed wing aircraft or helicopters equipped with granufar spreaders capable of applying rates from 2.5 to 10 fb/acre may be used to apply ALTOSID Pelfels. The pellets may also be applied using ground equipment which will achieve good, even coverage at the above rates. Apply ALTOSIO Pellets to artificial containers such as tires and catch basins, etc.

STORAGE AND DISPOSAL: Do not contaminate water, food, or teed by storage or disposal. Store closed containers of ALTOSIO Pellets in a cool, dry place. Pesticide Disposal: Wastes resulting from the use of this product may be disposed of on site or at an approved waste disposal tentity. Container Ofsacral: Triple rinse (or equivalent). Then offer for recycling or reconditioning, or puncture and dispose of in a sanitary landfill, or it allowed by state and local authorities, by burning. It burned, stay out of smoke-

WARRANTY AND CONDITIONS OF SALE: Seller makes no warranty, expressed or implied, concerning the use and handling of this product other than indicated on the label. Suver assumes all risks of use and handling of this material when such use and handling are contrary to label institutions,

For information or in case of an emergency, call 1-800-248-7765 of visit our Web site. A.W. altosid.com

Best it used by: